

ENVIRONMENTAL HEALTH DEPARTMENT AIR QUALITY DIVISION

Please mail this application, or hand deliver between 8:00am - 4:00pm Monday - Friday to:
Environmental Health Department



Air Quality Division
Air Quality Permitting Section
11850 Sunset Gardens SW
Albuquerque, NM 87121
Telephone: (505)768-1930

APPLICATION FOR SOURCE REGISTRATION AND AUTHORITY-TO-CONSTRUCT PERMITS FOR FUEL DISPENSING STATIONS LOCATED IN BERNALILLO COUNTY (20.11.40 NMAC & 20.11.41 NMAC)

Notice of initial application fee and subsequent annual permit fees will be sent to the Company (20.11.02 NMAC)

Section 1: General Inform	Date Submitted: <u>5/08/2015</u>						
Name of Company: Roberts	Oil Company, Inc.		Company Ph: (<u>505</u>) <u>262</u> - <u>1607</u>				
2. Company Address: 408 Ariz	ona St. SE, Albuqu	uerque, NM	Zip <u>87108</u>				
3. Local Office Address: 408 A	rizona St. SW, Alb	uquerque, NM		Zip <u>87</u>	108		
4. Person to Contact: M.J. Whe	eeler		Title: Controller	Ph: (505)	262 1607		
5. Location of the station: 9201 (Please provide a detailed	hand drawing, si				'114		
6. UTM coordinates: east 3	46497		north 389 499	35	(if available)		
	ng hours: hrs/day	17		yr <u>12</u>	Yeer of Voletile gais (VOC) on liquid		
Individual Tank Information	Tank 1	Tank 2/Tank	2 Tank 3	Tank 4	Tank 5		
Type of fuel stored (reg. unl., super unl., diesel, etc.)	Unleaded	Super Unl./Diesel					
Location (aboveground or underground)	Underground	Underground					
Tank Construction (steel, fiberglass, both)	Steel	Steel					
Cathodic Protection (Yes or No)	Yes	Yes					
Storage Capacity (In Gallons)	12,000	6,000/6,000					
Date of installation or proposed installation (month/year)	7/2002	7/2002					

APPLICATION FOR SOURCE REGISTRATION AND AUTHORITY-TO-CONSTRUCT PERMITS FOR FUEL DISPENSING STATIONS LOCATED WITHIN BERNALILLO COUNTY

Section 3: Submersible Pumps FOR GASOLINE ONLY

(If possible, match pump number to tal number from Section 2 Table)



Section 4: Fuel Throughput

		·			
Individual Submersible Pump	Gasoline Submersible Pump Rating (In gallons/hour)	Type of Fuel Dispensed from	Date of Pump	AN A	ED ANNUAL FUEL N GALLONS PER YEAR
Information	(use 600 per	Submersible Pump	Installation		
FOR GASOLINE(S)	pump if unknown)	(Reg. unl., super unl., unl. plus, etc.)	(Month/Year if known)	GASOLINE(S)	DIESEL
Pump 1	600	Reg. Unl.	7/2002		
Pump 2	600	Super Unl.	7/2002		
Pump 3			-		
Pump 4					180,000gallon s
Pump 5		3,7 %		2-24	
Total of pumps 1 - 5 gallons/hour	1200				

Section 5: Potential Emissions FOR GASOLINE(S) ONLY

Georgia C. Totellad Ellissions Tott CAGGENTE(O) ONE I								
				Theoretical				
Total Submersible				Potential Operating	D		E	
Pump Rating In	Т		T	Hours	1	Pounds	Q	8
Gallons/Hour, For	- 1		1		V	Per	U	Potential Tons Per
Gasoline(s) Only, From	M	Emission Rate	M	(Given)	1	Ton	Α	Year of Volatile
Section 3 Table Above	E		E	(12 hours/day &	D		L	Organic Compounds
(Second Column Total)	S	(Given)	S	365 days/year)	E	(Given)	S	(VOC)
		0.013				*		7
1,200 gallons/hour	Χ	pounds/gallon	X	4,380 hours/year	1	2,000	=	34.16

Section 6: Actual Emissions FOR GASOLINE(S) ONLY

Requested Annual Fuel			D		E	,
Throughput of	T		1	Pounds	Q	, ·
Gasoline(s)	1		V	Per	U	,
From	M	Emission Rate	1	Ton	Α	
Section 4 Table Above	E		D		L	Allowable Tons Per Year of Volatile
	S	(Given)	Ε	(Given)	S	Organic Compounds (VOC)
5,000,000 Gallons	Х	0.013 pounds/gallon	1	2,000	=	32.5

Section 7: Certification:

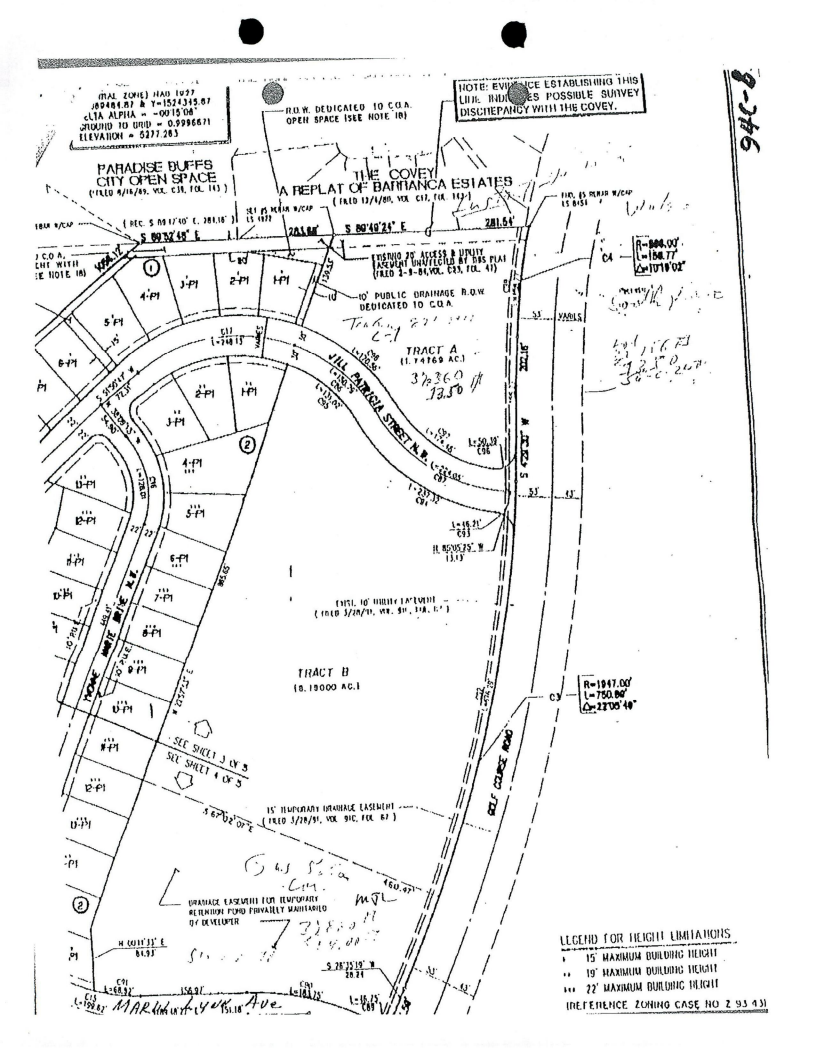
I, the undersigned, a responsible officer of the applicant company, certify that to the best of my knowledge, the information stated on this application, together with associated drawings, specifications, and other data, give a true and complete representation of the planned new station or modifications to an existing station with respect to air pollution sources and control equipment. I also understand that any significant omissions, errors, or misrepresentations in these data will be cause for revocation of part or all of the resulting permit.

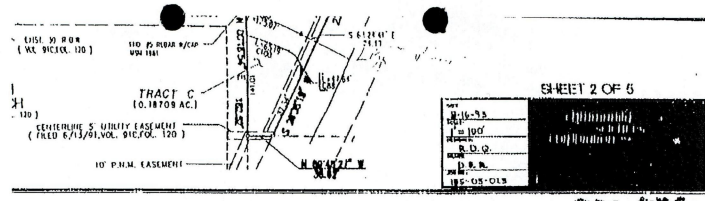
Printed Name: M.J. WHELLER	Title: CONTROLLER
Signature:	Date: 57/4/15

NOTE: Information relating to process or production techniques unique to owner, or data relating to profits and costs not previously made public can be protected as confidential if requested by applicant.

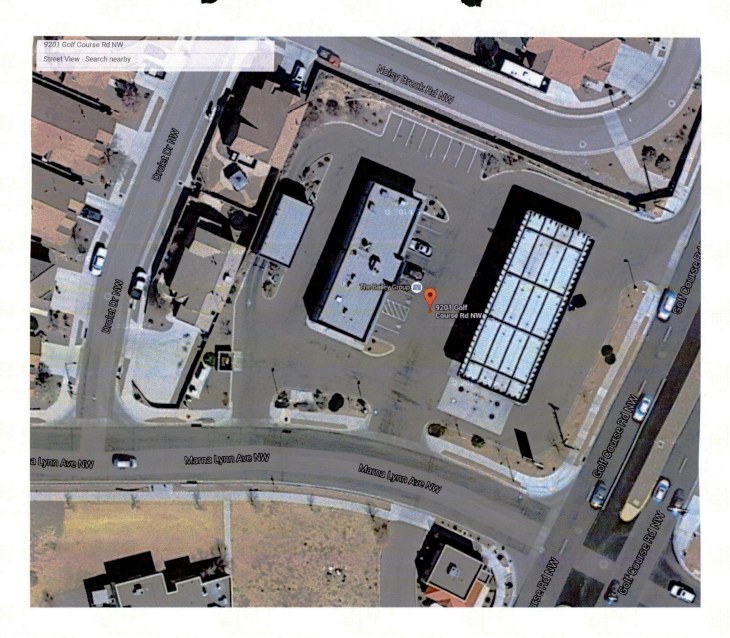
Version: 2003

2 of 2





9年6一代政会





Notice of Intent to Construct



Under 20.11.41.13B NMAC, the owner/operator is required to provide public notice by certified mail or electronic mail to the designated representative(s) of the recognized neighborhood associations and recognized coalitions that are with-in one-half mile of the exterior boundaries of the property on which the source is or is proposed to be located if they propose to construct or establish a new facility or make modifications to an existing facility that is subject to 20.11.41 NMAC – Construction Permits. A copy of this form must be included with the application.

Applicant's Name and Address: Roberts Oil Company, Inc. 408 Arizona St. SE, Albuquerque, NM 87108

Owner / Operator's Name and Address: Roberts Oil Company, Inc. 408 Arizona St. SE, Albuquerque, NM 87108

Actual or Estimated Date the Application will be submitted to the Department: May 21, 2015

Exact Location of the Source or Proposed Source: 9201 Golf Course NW, Albuquerque, NM 87114

Description of the Source: Gasoline Station

Nature of the Business: Gasoline sales

Process or Change for which the permit is requested: <u>Increase facility throughput to 5,000,000 gallons annually</u>

Preliminary Estimate of the Maximum Quantities of each regulated air contaminant the source will emit:

Net Changes In Emissions

Initial Construction Permit

(Only for permit Modifications or Technical Revisions)

	Pounds Per Hour (lbs/hr)	Tons Per Year (tpy)		lbs/hr	tpy	Estimated Total TPY
CO			СО	+/-	+/-	E8 1
NOx	11111	124143	NOx	+/-	+/-	11.0
SO2			SO2	+/-	+/-	12.1
VOC	4.5	19.5	VOC	+2.97	+13.0	32.5
TSP			TSP	+/-	+/-	1 1 1
			PM10	+/-	+/-	
PM10		21 2	PM2.	. /	· · · · · · · · · · · · · · · · · · ·	
PM2.5	1 6 .22.3	4 ,4 1	5	+/-	+/-	200
VHAP	1 1 2		VHA P	+/-	+/-	

Maximum Operating Schedule: 17 hours per day/7 days per week/365 days per year

Normal Operating Schedule: 17 hours per day/7 days per week/365 days per year

Current Contact Information for Comments and Inquires:

Name: Saul Alanis

Ver.11/13

City of Albuquerque- Environmental Health Department
Air Quality Program- Permitting Section
Phone: (505) 768-1972 Email: aqd@cabq.gov

Address: 8519 Jefferson N.E., Albuquerque, NM 87113

Phone Number: 505-821-1801

E-Mail Address: saul.alanis@amecfw.com

If you have any comments about the construction or operation of the above facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to the address below:

Environmental Health Manager

Stationary Source Permitting

Albuquerque Environmental Health Department

Air Quality Program

PO Box 1293

Albuquerque, New Mexico 87103

(505) 768-1972

Other comments and questions may be submitted verbally.

Please refer to the company name and facility name, as used in this notice or send a copy of this notice along with your comments, since the Department may not have received the permit application at the time of this notice. Please include a legible mailing address with your comments. Once the Department has performed a preliminary review of the application and its air quality impacts, if required, the Department's notice will be published in the legal section of the Albuquerque Journal and mailed to neighborhood associations and neighborhood coalitions near the facility location or near the facility proposed location.

DETERMINATION OF NEIGHBORHOOD ASSOCIATIONS AND COALITIONS

TO:

SAUL ALANIS, SENIOR PROJECT MANAGER, ENVIRONMENT & INFRASTRUCTUR

AMERICAS, AMEC FOSTER WHEELER (ROBERTS OIL)

FROM:

ISREAL TAVAREZ, ENVIRONMENTAL HEALTH MANAGER

SUBJECT: DETERMINATION OF NEIGHBORHOOD ASSOCATIONS AND COALTITIONS

WITHIN 0.5 MILES OF 9201 GOLF COURSE RD NW, ALBUQUERQUE, NM

DATE:

04/30/2015

DETERMINATION:

On 4/30/2015 I used the City of Albuquerque Zoning Advanced Map Viewer (http://sharepoint.cabq.gov/gis) to review which City of Albuquerque (COA) Neighborhood Associations (NAs) and Neighborhood Coalitions (NCs) and which Bernalillo County (BC) NAs and NCs are located within 0.5 miles of 9201 Golf Course Rd NW, Albuquerque in Bernalillo County, NM.

I then used the City of Albuquerque Office of Neighborhood Coordination's Monthly Master NA List dated April 7, 2015 and the Bernalillo County Monthly Neighborhood Association April 2015 Excel file to determine the contact information for each NA and NC located within 0.5 miles of 9201 Golf Course Rd NW, Albuquerque in Bernalillo County, NM.

(X:\ENVIRONMENTAL HEALTH\SHARE\EH-Staff\Permitting Section\Neighborhood Association Lists\2015\April)

The tables below contain the contact information which is to be used in the applicant's public notice

COA Association or Coalition	Name	Email or Mailing Address
Richland Hills Home Owners Association	Chris Roth	ceroth64@q.com
Part Control of the Control of the	Sally Lupton	slupton86@comcast.net
* 1		lapaiz@comcast.net
Piedras Marcadas N.A.	Tony Paiz	pmna@comcast.net
1941	Zora Gordley	zoragordley@msn.com
Las Terrazas N.A.	Frank Pena	fjklpena@msn.com
* d *910 : 2 : 30	Mike Scott	mscott505@live.com
	7.11	debracox62@comcast.net
Rancho Sereno N.A.	Debra Cox	board@abqrsna.com
to 7	Sander A. Rue	sanderrue@comcast.net
		ta_a@msn.com
Paradise Hills Civic Assoc.	**Tom Anderson	phcassoc@gmail.com
	**Maria Warren	samralphroxy@yahoo.com
**Taylor Ranch N.A.	**Jolene Wolfley	president@trna.org
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**Rene Horvath	land@trna.org
Westside Coalition of NAs	Gerald C. (Jerry) Worrall	jfworrall@comcast.net
	Harry Hendriksen	hlhen@comcast.net

^{**}Duplicates, on both the COA list and on the Bernalillo County list

BC Association or Coalition	Name	Email or Mailing Address
Paradise Hills	**Tom Anderson	ta_a@msn.com
	**Maria Warren	phcassoc@gmail.com
**Taylor Ranch	**Jolene Wolfley	president@trna.org
	**Rene Horvath	land@trna.org

^{**}Duplicates, on both the COA list and on the Bernalillo County list



Environmental Health Department Air Quality Program



Permit Application Checklist

Any person seeking a permit under 20.11.41 NMAC, Authority-to-Construct Permits, shall do so by filing a written application with the Department. Prior to ruling a submitted application complete each application submitted shall contain the required items listed below. **This checklist must be returned with the application.**

Applications that are ruled incomplete because of missing information will delay any determination or the issuance of the permit. The Department reserves the right to request additional relevant information prior to ruling the application complete in accordance with 20.11.41 NMAC.

All applicants shall:

- 1. Fill out and submit the *Pre-permit Application Meeting Request* form a. Attach a copy to this application
- 2. Attend the pre-permit application meeting
 - a. Attach a copy of the completed Pre-permit Application Meeting Checklist to this application
- 3. Provide public notice to the appropriate parties

a. Attach a copy of the completed Notice of Intent to Construct form to this form

- i. Neighborhood Association(s): Richard Hills HOA, Piedras Marcadas N.A., Las Terrazas N.A., Rancho Seveno N.A., Paradise Hills Civic Assoc., Taylor Ranch N.A., West side Coalition of NAs
- ii. Coalition(s): Paradise Hills, Taylor Ranch

b. Attach a copy of the completed Public Sign Notice Guideline form

- 4. Fill out and submit the *Permit Application*. All applications shall:
 - A. be made on a form provided by the Department. Additional text, tables, calculations or clarifying information may also be attached to the form.
 - B. at the time of application, include documentary proof that all applicable permit application review fees have been paid as required by 20 NMAC 11.02. Please refer to the attached permit application worksheet.
 - C. contain the applicant's name, address, and the names and addresses of all other owners or operators of the emission sources.

- contain the name, address, and phone number of a person to contact regarding D. questions about the facility. E. indicate the date the application was completed and submitted F. contain the company name, which identifies this particular site. ~ G. contain a written description of the facility and/or modification including all operations affecting air emissions. H. contain the maximum and standard operating schedules for the source after completion of construction or modification in terms of hours per day, days per week, and weeks per year. I. provide sufficient information to describe the quantities and nature of any regulated air contaminant (including any amount of a hazardous air pollutant) that the source will emit during: Normal operation Maximum operation Abnormal emissions from malfunction, start-up and shutdown J. include anticipated operational needs to allow for reasonable operational scenarios to avoid delays from needing additional permitting in the future. K. contain a map, such as a 7.5-minute USGS topographic quadrangle, showing the exact location of the source; and include physical address of the proposed source. L. contain an aerial photograph showing the proposed location of each process equipment unit involved in the proposed construction, modification, relocation, or technical revision of the source except for federal agencies or departments involved in national defense or national security as confirmed and agreed to by the department in writing. contain the UTM zone and UTM coordinates. M. N. include the four digit Standard Industrialized Code (SIC) and the North American Industrial Classification System (NAICS). contain the types and potential emission rate amounts of any regulated air O. contaminants the new source or modification will emit. Complete appropriate
- contaminants the new source or modification will emit. Complete appropriate sections of the application; attachments can be used to supplement the application, but not replace it.
- P. contain the types and **controlled** amounts of any regulated air contaminants the new source or modification will emit. Complete appropriate sections of the application; attachments can be used to supplement the application, but not replace it.

Q.		contain the basis or source for each emission rate (include the manufacturer's specification sheets, AP-42 Section sheets, test data, or other data when used as the source).
R.		contain all calculations used to estimate potential emission rate and controlled emissions.
S.		contain the basis for the estimated control efficiencies and sufficient engineering data for verification of the control equipment operation, including if necessary, design drawings, test reports, and factors which affect the normal operation (e.g. limits to normal operation).
Т.	DN/	contain fuel data for each existing and/or proposed piece of fuel burning equipment.
U.		contain the anticipated maximum production capacity of the entire facility and the requested production capacity after construction and/or modification.
V.	□ N	contain the stack and exhaust gas parameters for all existing and proposed emission stacks.
W.	NA	provide an ambient impact analysis using a atmospheric dispersion model approved by the US Environmental Protection Agency (EPA), and the Department to demonstrate compliance with the ambient air quality standards for the City of Albuquerque and Bernalillo County (See 20.11.01 NMAC). If you are modifying an existing source, the modeling must include the emissions of the entire source to demonstrate the impact the new or modified source(s) will have on existing plant emissions.
X.	N	contain a preliminary operational plan defining the measures to be taken to mitigate cource emissions during malfunction, startup, or shutdown.
Y.	~h	contain a process flow sheet, including a material balance, of all components of the facility that would be involved in routine operations. Indicate all emission points, including fugitive points.
Z.	u ba	contain a full description, including all calculations and the basis for all control efficiencies presented, of the equipment to be used for air pollution control. This shall include a process flow sheet or, if the Department so requires, layout and assembly drawings, design plans, test reports and factors which affect the normal equipment operation, including control and/or process equipment operating limitations.
AA.	NA	contain description of the equipment or methods proposed by the applicant to be used for emission measurement.
BB.	₽	be signed under oath or affirmation by a corporate officer, authorized to bind the company into legal agreements, certifying to the best of his or her knowledge the truth of all information submitted.





Pre-Permit Application Meeting Request Form

Air Quality Program- Environmental Health Department

Please complete appropriate boxes and email to aqd@cabq.gov or mail to:

Environmental Health Department Air Quality Program P.O. Box 1293 Room 3047 Albuquerque, NM 87103

Name:	Saul Alanis
Company/Organization:	Roberts Oil Company, Inc.
Point of Contact: (phone number and email):	Phone: 505 - 821-1801
Preferred form of contact (circle one): Phone E-mail	Email: Sanl. Alanis@amecfw. Com
Preferred meeting date/times:	4/30/15 at 2:30
Description of Project:	ammend existing fort Permit # 1655 to increase throughput
the state of the s	

City of Albuquerque- Environmental Health Department Air Quality Program- Permitting Section Phone: (505) 768-1972 Email: aqd@cabq.gov

Ver. 11/13



Environmental Health Department Air Quality Program



Pre-Permit Application Meeting Checklist

Any person seeking a permit under 20.11.41 NMAC, Authority-to-Construct Permits, shall do so by filing a written application with the Department. Prior to submitting an application, the applicant shall contact the department in writing and request a pre-application meeting for information regarding the contents of the application and the application process. This checklist is provided to aid the applicant and a copy must be submitted with the application.

Applications that are ruled incomplete because of missing information will delay any determination or the issuance of the permit. The Department reserves the right to request additional relevant information prior to ruling the application complete in accordance with 20.11.41 NMAC.

Name: Saul A	lanis	HE 1 1 1		52-1-2
Contact: 505 - 821	-1801			
Company/Business:	Roberts	oil Company,	Inc.	

Fill out and submit a Pre-Permit Application Meeting Request form

⇒ Available online at http://www.cabq.gov/airquality

- meeting held on 4/30/15
Emission Factors and Control Efficiencies

Notes:

Air Dispersion modeling guidelines and protocol Notes:

NIA

Department Policies

Notes:

Provided in follow up email (attached)

Air quality permit fees

Notes:

Ver. 11/13 Provided in follow uf email (attached)

City of Albuquerque- Environmental Health Department Air Quality Program- Permitting Section Phone: (505) 768-1972 Email: aqd@cabq.gov

Public notice requirements

- Replacement Part 41 Implementation
 - 20.11.41.13 B. Applicant's public notice requirements
 - Providing public notice to neighborhood association/coalitions

Neighborhood association: See Attached list

Coalition: See attached list

Notes: Public notice Contacts were provided in follow up email (attacked)

Posting and maintaining a weather-proof sign Notes:

Regulatory timelines

- 30 days to rule application complete
- 90 days to issue completed permit
- Additional time allotted if there is significant public interest and/or a significant air quality issue
 - o Public Information Hearing
 - o Complex permitting action

Notes:

Timelines were discussed at meeting



Environmental Health Department Air Quality Program

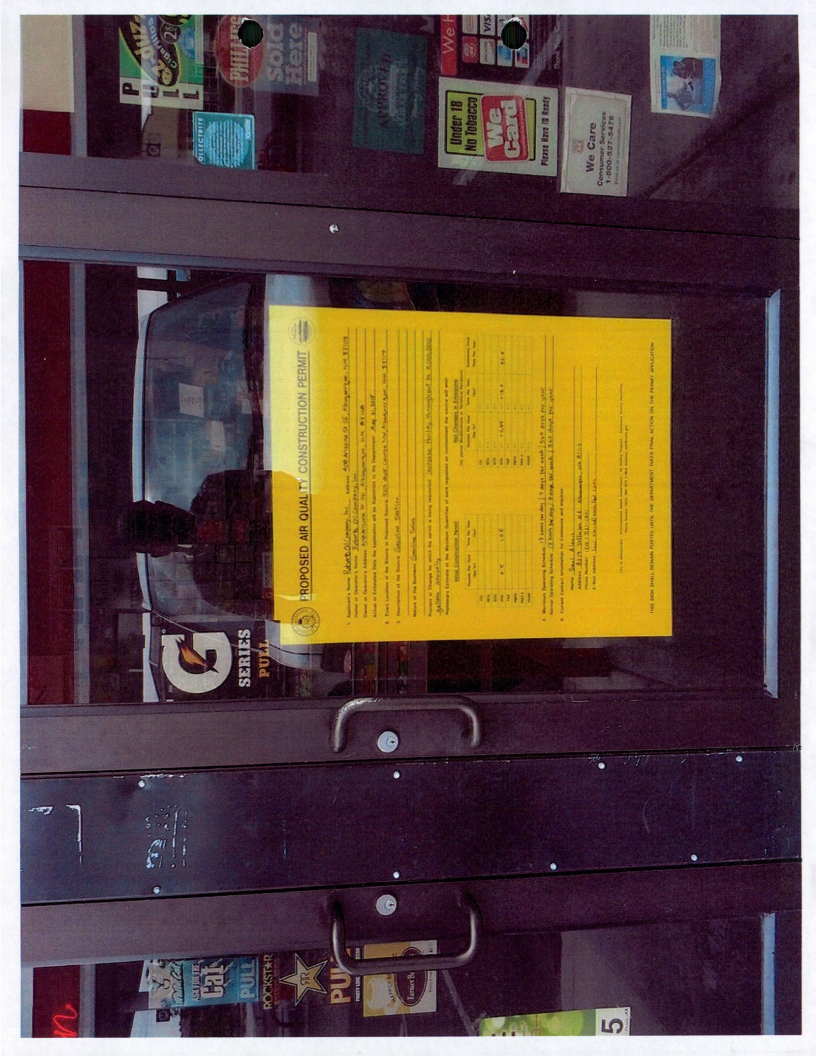


Public Notice Sign Guidelines

Any person seeking a permit under 20.11.41 NMAC, Authority-to-Construct Permits, shall do so by filing a written application with the Department. Prior to submitting an application, the applicant shall post and maintain a weather-proof sign provided by the department. The applicant shall keep the sign posted until the department takes final action on the permit application; if an applicant can establish to the department's satisfaction that the applicant is prohibited by law from posting, at either location required, the department may waive the posting requirement and may impose different notification requirements. A copy of this form must be submitted with your application.

Applications that are ruled incomplete because of missing information will delay any determination or the issuance of the permit. The Department reserves the right to request additional relevant information prior to ruling the application complete in accordance with 20.11.41 NMAC.

Name: Sa	ul Alanis	110-1		17 N	15 3	
Contact: 5	05 - 821 - 18	301		lavala i i i a	hall?	
Company/B	usiness: Ro	berts Oil (Company,	Inc.	-117 . 1	
						or existing facility
				ting by the de	partment, at anoth	her location on the
prop	erty that is acc	essible to the p	oublic)			
		gn shall be ins easily view, acc				at members of the
		wer edge of thound surface to			ounted a minimu	m of 2' above the
	/ Attach a pictur	e of the comple	eted, properly	posted sign to	this document	
	Check here if	_	nt has waived	l the sign pos	ting requirement	t.





Environmental Health Department Air Quality Program **Permit Application Review Fee Checklist**



Please completely fill out the information in each section. Incompleteness of this checklist may result in the Albuquerque Environmental Health Department not accepting the application review fees. If you should have any questions concerning this checklist, please call 768-1972.

COMPANY INFORMATION: I.

COMPANY INFORMATION.			
Company Name	Roberts Oil Company, Inc.		
Company Address	408 Arizona St., SE, Albuquerque, NM 87108		
Facility Name	Phillips 66		
Facility Address	9201 Golf Course NW, Albuquerque, NM 87114		
Contact Person	M.J. Wheeler		
Contact Person Phone Number	505-262-1607		
Are these application review fees for an existing permitted source located within the City of Albuquerque or Bernalillo County?		Yes	
If yes, what is the permit number associated with this modification?		Permit #1655	
Is this application review fee for a Qualified Small Business as defined in 20.11.2 NMAC? (See Definition of Qualified Small Business on Page 4)			No
20.11.2 NMAC? (See Definition of C	Jualitied Small Business on Page 4)		

STATIONARY SOURCE APPLICATION REVIEW FEES: П.

If the application is for a new stationary source facility, please check all that apply. If this application is for a

modification to an existing permit please see Section III.

Check All That Apply	Stationary Sources	Review Fee	Program Element
	Stationary Source Review Fees (Not Based on Proposed Allowable Emission	Rate)	
	Source Registration required by 20.11.40 NMAC	\$ 542.00	2401
	A Stationary Source that requires a permit pursuant to 20.11.41 NMAC or other board regulations and are not subject to the below proposed allowable emission rates	\$ 1,083.00	2301
	Not Applicable	See Sections Below	
Stations	ary Source Review Fees (Based on the Proposed Allowable Emission Rate for the single	e highest fee po	llutant)
Statione	Proposed Allowable Emission Rate Equal to or greater than 1 tpy and less than 5 tpy	\$ 813.00	2302
·	Proposed Allowable Emission Rate Equal to or greater than 5 tpy and less than 25 tpy	\$ 1,625.00	2303
	Proposed Allowable Emission Rate Equal to or greater than 25 tpy and less than 50 tpy	\$ 3,250.00	2304
	Proposed Allowable Emission Rate Equal to or greater than 50 tpy and less than 75 tpy	\$ 4,875.00	2305
	Proposed Allowable Emission Rate Equal to or greater than 75 tpy and less than 100 tpy	\$ 6,501.00	2306
	Proposed Allowable Emission Rate Equal to or greater than 100 tpy	\$8,126.00	2307
	Not Applicable	See Section Above	
	Federal Program Review Fees (In addition to the Stationary Source Application Review	ew Fees above)	
	40 CFR 60 - "New Source Performance Standards" (NSPS)	\$ 1,083.00	2308
	40 CFR 61 - "Emission Standards for Hazardous Air Pollutants (NESHAPs)	\$ 1,083.00	2309
	40 CFR 63 - (NESHAPs) Promulgated Standards	\$ 1,083.00	2310
	40 CFR 63 - (NESHAPs) Case-by-Case MACT Review	\$ 10,834.00	2311
	20.11.61 NMAC, Prevention of Significant Deterioration (PSD) Permit	\$ 5,417.00	2312
	20.11.60 NMAC, Non-Attainment Area Permit	\$ 5,417.00	2313
	Not Applicable	Not Applicable	

III. MODIFICATION TO EXISTING PERMIT APPLICATION REVIEW FEES:

If the permit application is for a modification to an existing permit, please check all that apply. If this application is for a new stationary source facility, please see Section II.

Check All That Apply	Modifications	Review Fee	Program Element
Арріу	Modification Application Review Fees (Not Based on Proposed Allowable Emissi	on Rate)	
	Proposed modification to an existing stationary source that requires a permit pursuant to 20.11.41 NMAC or other board regulations and are not subject to the below proposed allowable emission rates	\$ 1,083.00	2321
	Not Applicable	See Sections Below	
	Modification Application Review Fees (Based on the Proposed Allowable Emission Rate for the single highest fee poll	lutant)	
	Proposed Allowable Emission Rate Equal to or greater than 1 tpy and less than 5 tpy	\$ 813.00	2322
	Proposed Allowable Emission Rate Equal to or greater than 5 tpy and less than 25 tpy Proposed Allowable Emission Rate Equal to or greater than 5 tpy and less than 25 tpy	\$ 1,625.00	2323
	Proposed Allowable Emission Rate Equal to or greater than 5 tpy and less than 50 tpy Proposed Allowable Emission Rate Equal to or greater than 25 tpy and less than 50 tpy	\$ 3,250.00	2324
X	Proposed Allowable Emission Rate Equal to or greater than 50 tpy and less than 75 tpy Proposed Allowable Emission Rate Equal to or greater than 50 tpy and less than 75 tpy	\$ 4,875.00	2325
	Proposed Allowable Emission Rate Equal to or greater than 75 tpy and less than 100 tpy Proposed Allowable Emission Rate Equal to or greater than 75 tpy and less than 100 tpy	\$ 6,501.00	2326
	Proposed Allowable Emission Rate Equal to or greater than 100 tpy	\$8,126.00	2327
	Not Applicable	See Section Above	
	Major Modifications Review Fees (In addition to the Modification Application Review	w Fees above)	
	20.11.60 NMAC, Permitting in Non-Attainment Areas	\$ 5,417.00	2333
	20.11.60 NMAC, Perintting in Non-Attainment Areas	\$ 5,417.00	2334
		Not	
	Not Applicable	Applicable	
	Federal Program Review Fees		
(This s	ection applies only if a Federal Program Review is triggered by the proposed modificate addition to the Modification and Major Modification Application Review Fees	above)	es are in
	40 CFR 60 - "New Source Performance Standards" (NSPS)	\$ 1,083.00	2328
	40 CFR 61 - "Emission Standards for Hazardous Air Pollutants (NESHAPs)	\$ 1,083.00	2329
X	40 CFR 63 - (NESHAPs) Promulgated Standards	\$ 1,083.00	2330
X	40 CFR 63 - (NESHAPs) Case-by-Case MACT Review	\$ 10,834.00	2331
	20.11.61 NMAC, Prevention of Significant Deterioration (PSD) Permit	\$ 5,417.00	2332
	20.11.60 NMAC, Non-Attainment Area Permit	\$ 5,417.00	2333
	Not Applicable	Not Applicable	

IV. ADMINISTRATIVE AND TECHNICAL REVISION APPLICATION REVIEW FEES:

If the permit application is for an administrative or technical revision of an existing permit issued pursuant to 20.11.41 NMAC, please check one that applies.

Check One	Revision Type	Review Fee	Program Element
	Administrative Revisions	\$ 250.00	2340
	Technical Revisions	\$ 500.00	2341
	Not Applicable	See Sections II, III or V	

v. PORTABLE STATIONARY SOURCE RELOCATION FELS

If the permit application is for a portable stationary source relocation of an existing permit, please check one that applies.

one that applies.			Program
Check One	Portable Stationary Source Relocation Type	Review Fee	Element
One	No New Air Dispersion Modeling Required	\$ 500.00	2501
	New Air Dispersion Modeling Required	\$ 750.00	2502
	Not Applicable	See Sections II, III or V	

VI. Please submit a check or money order in the amount shown for the total application review fee.

Section Totals	Review Fee Amount
Section II Total	\$
Section III Total	\$4,333.00
Section IV Total	\$
Section V Total	\$
Total Application Review Fee	\$4,333.00

I, the undersigned, a responsible official of the applicant company, certify that to the best of my knowledge, the information stated on this checklist, give a true and complete representation of the permit application review fees which are being submitted. I also understand that an incorrect submittal of permit application reviews may cause an incompleteness determination of the submitted permit application and that the balance of the appropriate permit application review fees shall be paid in full prior to further processing of the application.

Signed this 14 day of MAY 20 15

M.J. Wheelev Controll

Print Name Print Title

Signature

Definition of Qualified Small Business as defined in 20.11.2 NMAC:

"Qualified small business" means a business that meets all of the following requirements:

(1) a business that has 100 or fewer employees;

(2) a small business concern as defined by the federal Small Business Act;

(3) a source that emits less than 50 tons per year of any individual regulated air pollutant, or less than 75 tons per year of all regulated air pollutants combined; and

(4) a source that is not a major source or major stationary source.

Note: Beginning January 1, 2011, and every January 1 thereafter, an increase based on the consumer price index shall be added to the application review fees. The application review fees established in Subsection A through D of 20.11.2.18 NMAC shall be adjusted by an amount equal to the increase in the consumer price index for the immediately-preceding year. Application review fee adjustments equal to or greater than fifty cents (\$0.50) shall be rounded up to the next highest whole dollar. Application review fee adjustments totaling less than fifty cents (\$0.50) shall be rounded down to the next lowest whole dollar. The department shall post the application review fees on the city of Albuquerque environmental health department air quality program website.